CONCLUSION
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The present study of combined extraction with posterior chamber intraocular lens implantation i.e. Triple procedure was carried out in the Department of Ophthalmology, M.L.B. Medical College, Jhansi between May 1999 to July 2000. 60 patients underwent this triple procedure. The review of observations and results lead to following concluding points.

1. Preexisting glaucoma and cataract is essentially a problem of old age.

2. The control of intraocular pressure is highly significant (P<0.001)

3. A good tension control is achieved. The tension was controlled surgically in 86.66% eyes but in others the medical therapy was required.

4. Filtering bleb is very essential for maintenance of filtration. A well guarded bleb is formed which is the base of better tension control.
5. There is early restoration of better vision in 90% cases as compared to pre operative vision.

6. The most common complications were hyphaema, striate keratitis and iritis which did not affect the visual outcome as they were well controlled.

7. Other complications such as hypotony or shallow anterior chamber were insignificant. Overall complication of triple procedure when compared to 2 separate operation were not significant.

8. There is definite advantage of patient both financially and psychologically.

9. The advantage of triple procedure is to avoid multiple surgeries and to avoid problem of aphakia, aphakic glaucoma.

10. It is safe, effective and valid alternative for patients of preexisting glaucoma and cataract.

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